

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A data-providing system comprising:

a first data-transmitting section ~~for transmitting~~ configured to transmit a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items including

transmission/reproduction validity terms and conditions of assigning a right;

an edit control section ~~for performing~~ configured to perform an operation on the attributes of each program data and auxiliary data items, thereby automatically assembling new data; and

a second data-transmitting section ~~for selecting~~ configured to select the auxiliary data items to be inserted into the program data in accordance with the new data assembled by the edit control section, thereby to transmit a continuous stream of content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 2 (Currently Amended): The system according to claim 1, further comprising a data server apparatus ~~for changing~~ configured to change the order of the items of the content data which has been assembled by the edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, and ~~for outputting~~ configured to output the items of content data in the order changed, thereby to transmit the content data.

Claim 3 (Currently Amended): The system according to claim 1, further comprising a data server apparatus ~~for skipping a~~ configured to skip certain auxiliary

data items contained in the content data which has been assembled by the edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, thereby to transmit the content data.

Claim 4 (Currently Amended): The system according to claim 1, further comprising a data server apparatus ~~for transmitting~~ configured to transmit additional auxiliary data items, together with the content data which has been assembled by the edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items.

Claim 5 (Original): The system according to claim 4, wherein the data server apparatus acquires the additional auxiliary data items from an external system, by the use of the edit control section.

Claim 6 (Original): The system according to claim 4, wherein the data server apparatus incorporates means for generating the additional auxiliary data items.

Claim 7 (Currently Amended): The system according to claim 1, further comprising a data terminal apparatus ~~for changing~~ configured to change the order of the items of the content data which has been assembled by the edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, and ~~for transmitting~~ configured to transmit the items of content data in the order changed.

Claim 8 (Currently Amended): The system according to claim 1, further comprising a data terminal apparatus ~~for skipping a~~ configured to skip certain auxiliary data items contained in the content data which has been assembled by the edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, thereby to transmit the content data.

Claim 9 (Currently Amended): The system according to claim 1, further comprising a data terminal apparatus ~~for transmitting~~ configured to transmit additional auxiliary data items, together with the content data which has been assembled by the edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items.

Claim 10 (Original): The system according to claim 9, wherein the data terminal apparatus acquires the additional auxiliary data items from an external system, by the use of the edit control section.

Claim 11 (Original): The system according to claim 9, wherein the data terminal apparatus incorporates means for generating the additional auxiliary data items.

Claim 12 (Original): The system according to claim 1, wherein the program data and the auxiliary data items have an attribute each, which can be transferred to a position remote from the program data and the auxiliary data items.

Claim 13 (Currently Amended): The system according to claim 1, further comprising a data server apparatus ~~for describing~~ configured to describe attribute data representing means for transferring money and settling charge between players concerning the program data and the auxiliary data items before the program data and auxiliary data items are transmitted in a prescribed order.

Claim 14 (Original): The system according to claim 13, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by the edit control section.

Claim 15 (Original): The system according to claim 14, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control section have generated by changing the order in which the items of the content data are to be transmitted.

Claim 16 (Original): The system according to claim 14, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control section have generated by skipping a certain auxiliary data item.

Claim 17 (Original): The system according to claim 14, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data

items the edit control section have generated by transmitting additional auxiliary data items.

Claim 18 (Original): The system according to claim 17, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which are generated from the additional auxiliary data items.

Claim 19 (Currently Amended): The system according to claim 1, further comprising a data terminal apparatus ~~for describing~~ configured to describe attribute data representing means for transferring money and settling charge between players concerning the program data and the auxiliary data items before the program data and auxiliary data items are transmitted in a prescribed order.

Claim 20 (Original): The system according to claim 19, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by the edit control section.

Claim 21 (Original): The system according to claim 19, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control section have generated by changing the order in which the items of the content data are to be transmitted.

Claim 22 (Original): The system according to claim 19, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control section have generated by skipping a certain auxiliary data item.

Claim 23 (Original): The system according to claim 19, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control section have generated by transmitting additional auxiliary data items.

Claim 24 (Original): The system according to claim 23, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which are generated from the additional auxiliary data items.

Claim 25 (Currently Amended): The system according to claim 1, further comprising a data server apparatus ~~for describing~~ configured to describe attribute data representing conditions of limiting the transmission of new program data and auxiliary data items which have been generated by the edit control apparatus.

Claim 26 (Original): The system according to claim 25, wherein the data server apparatus describes attribute data representing conditions of changing the order in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 27 (Original): The system according to claim 25, wherein the data server apparatus describes attribute data representing conditions of stopping the transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 28 (Original): The system according to claim 25, wherein the data server apparatus describes attribute data representing conditions of transmitting the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 29 (Original): The system according to claim 25, wherein the data server apparatus describes attribute data representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 30 (Currently Amended): The system according to claim 1, further comprising a data terminal apparatus ~~for describing~~ configured to describe attribute data representing conditions of limiting the transmission of new program data and auxiliary data items which have been generated by the edit control apparatus.

Claim 31 (Original): The system according to claim 30, wherein the data terminal apparatus describes attribute data representing conditions of changing the order in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 32 (Original): The system according to claim 30, wherein the data terminal apparatus describes attribute data representing conditions of stopping the transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 33 (Original): The system according to claim 30, wherein the data terminal apparatus describes attribute data representing conditions of transmitting the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 34 (Original): The system according to claim 30, wherein the data terminal apparatus describes attribute data representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 35 (Currently Amended): A data server apparatus comprising:
a first data-transmitting section ~~for transmitting~~ configured to transmit a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items including transmission/reproduction validity terms and conditions of assigning a right;
an edit control section ~~for performing~~ configured to perform an operation on the profile data items of the attributes of each program data and auxiliary data items, thereby automatically assembling new data; and

a second data-transmitting section ~~for selecting~~ configured to select the auxiliary data items to be inserted into the program data in accordance with the new data assembled by the edit control section, thereby to transmit a continuous stream of content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 36 (Original): The data server apparatus according to claim 35, wherein the edit control section changes the order of the items of the content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items, thereby to transmit the items of the content data in the order changed.

Claim 37 (Original): The data server apparatus according to claim 35, wherein the edit control section skips a certain auxiliary data item contained in the content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items, thereby to transmit the content data.

Claim 38 (Original): The data server apparatus according to claim 35, wherein the edit control section transmits additional auxiliary data items, together with the content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 39 (Original): The data server apparatus according to claim 38, wherein the edit control section acquires the additional auxiliary data items from an external system.

Claim 40 (Original): The data server apparatus according to claim 38, further comprising means for generating the additional auxiliary data items.

Claim 41 (Original): The data server apparatus according to claim 35, wherein attribute data can be described, representing means for transferring money and settling charge between players concerning the program data and auxiliary data items, thereby to transmit the program data and transmit the auxiliary data items in a prescribed order.

Claim 42 (Original): The data server apparatus according to claim 41, wherein attribute data can be described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated.

Claim 43 (Original): The data server apparatus according to claim 41, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by changing the order in which the items of the content data are to be transmitted.

Claim 44 (Original): The data server apparatus according to claim 41, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by skipping a certain auxiliary data item.

Claim 45 (Original): The data server apparatus according to claim 41, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by transmitting additional auxiliary data items.

Claim 46 (Original): The data server apparatus according to claim 45, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items, which have been generated from the additional auxiliary data items.

Claim 47 (Original): The data server apparatus according to claim 35, wherein attribute data is described, representing conditions of limiting the transmission of new program data and auxiliary data items which have been generated by the edit control apparatus.

Claim 48 (Original): The data server apparatus according to claim 47, wherein attribute data is described, representing conditions of changing the order in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 49 (Original): The data server apparatus according to claim 47, wherein attribute data is described, attribute data is described, representing conditions of stopping the transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 50 (Original): The data server apparatus according to claim 47, wherein attribute data is described, representing conditions of limiting the transmission of additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 51 (Original): The data server apparatus according to claim 47, wherein the data attribute data is described, representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 52 (Currently Amended): A data terminal apparatus comprising:
a first data-transmitting section ~~for receiving~~ configured to receive a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items including transmission/reproduction validity terms and conditions of assigning a right;
an edit control section ~~for performing~~ configured to perform an operation on the attributes of each program data and auxiliary data items, thereby automatically assembling new data; and
a second data-transmitting section ~~for selecting~~ configured to select the auxiliary data items to be inserted into the program data in accordance with the new data assembled by the edit control section, thereby to transmit a continuous stream of content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 53 (Original): The data terminal apparatus according to claim 52, wherein the edit control section changes the order of the items of the content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items, thereby to transmit the items of the content data in the order changed.

Claim 54 (Original): The data terminal apparatus according to claim 52, wherein the edit control section skips a certain auxiliary data item contained in the content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items, thereby to transmit the content data.

Claim 55 (Original): The data terminal apparatus according to claim 52, wherein the edit control section transmits additional auxiliary data items, together with the content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 56 (Original): The data terminal apparatus according to claim 55, wherein the edit control section acquires the additional auxiliary data items from an external system.

Claim 57 (Original): The data terminal apparatus according to claim 55, further comprising means for generating additional auxiliary data items.

Claim 58 (Original): The data terminal apparatus according to claim 52, wherein attribute data can be described, representing means for transferring money

and settling charge between players concerning the program data and auxiliary data items, thereby to transmit the program data and transmit the auxiliary data items in a prescribed order.

Claim 59 (Original): The data terminal apparatus according to claim 58, wherein attribute data can be described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated.

Claim 60 (Original): The data terminal apparatus according to claim 58, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by changing the order in which the items of the content data are to be transmitted.

Claim 61 (Original): The data terminal apparatus according to claim 58, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by skipping a certain auxiliary data item.

Claim 62 (Original): The data terminal apparatus according to claim 58, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by transmitting additional auxiliary data items.

Claim 63 (Original): The data terminal apparatus according to claim 52, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by the edit control apparatus.

Claim 64 (Original): The data terminal apparatus according to claim 52, wherein attribute data is described, representing conditions of limiting the transmission of new program data and auxiliary data items which have been generated by the edit control apparatus.

Claim 65 (Original): The data terminal apparatus according to claim 64, wherein attribute data is described, representing conditions of changing the order in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 66 (Original): The data terminal apparatus according to claim 64, wherein attribute data is described, representing conditions of stopping the transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 67 (Original): The data terminal apparatus according to claim 64, wherein attribute data is described, representing conditions of limiting the transmission of additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 68 (Original): The data terminal apparatus according to claim 64, wherein the data attribute data is described, representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 69 (Currently Amended): A method of providing data, comprising the steps of:

transmitting a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items including transmission/reproduction validity terms and conditions of assigning a right;

performing an operation on the attributes of each program data and auxiliary data items, thereby automatically assembling new content data; and

selecting the auxiliary data items to be inserted into the program data in accordance with the new content data, thereby to transmit a continuous stream of content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 70 (Currently Amended): The method according to claim 69, wherein a data server apparatus changes the order of the items of the new content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, and ~~for outputting~~ configured to output the items of the new content data in the order changed, thereby to transmit the items of the new content data in the order changed.

Claim 71 (Original): The method according to claim 69, wherein a data server apparatus skips a certain auxiliary data items contained in the new content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, thereby to transmit the new content data.

Claim 72 (Original): The method according to claim 69, wherein a data server apparatus transmits additional auxiliary data items, together with the new content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items.

Claim 73 (Currently Amended): The method according to claim 69, wherein a data terminal apparatus changes the order of the items of the new content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, and ~~for outputting~~ is configured to output the items of the new content data in the order changed, thereby to transmit the items of the new content data in the order changed.

Claim 74 (Original): The method according to claim 69, wherein a data terminal apparatus skips a certain auxiliary data items contained in the new content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, thereby to transmit the new content data.

Claim 75 (Original): The method according to claim 69, wherein a data terminal apparatus transmits additional auxiliary data items, together with the new

content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items.

Claim 76 (Original): The method according to claim 69, wherein attribute data can be described, representing means for transferring money and settling charge between players concerning the program data and auxiliary data items, thereby to transmit the program data and transmit the auxiliary data items in a prescribed order, from a data server apparatus.

Claim 77 (Original): The method according to claim 76, wherein the data server apparatus can describe attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated.

Claim 78 (Original): The method according to claim 77, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by changing the order in which the items of the content data are to be transmitted.

Claim 79 (Original): The method according to claim 77, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by skipping a certain auxiliary data item.

Claim 80 (Original): The method according to claim 77, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by transmitting additional auxiliary data items.

Claim 81 (Original): The method according to claim 80, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated from the additional auxiliary data items.

Claim 82 (Original): The method according to claim 69, wherein a data terminal apparatus can describe attribute data representing means for transferring money and settling charge between players concerning the program data and auxiliary data items, thereby to transmit the program data and transmit the auxiliary data items in a prescribed order, from a data terminal apparatus.

Claim 83 (Original): The method according to claim 82, wherein the data terminal apparatus can describe attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated.

Claim 84 (Original): The method according to claim 82, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data

items which have been generated by changing the order in which the items of the content data are to be transmitted.

Claim 85 (Original): The method according to claim 82, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by skipping a certain auxiliary data item.

Claim 86 (Original): The method according to claim 82, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by transmitting additional auxiliary data items.

Claim 87 (Original): The method according to claim 86, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated from the additional auxiliary data items.

Claim 88 (Original): The method according to claim 69, wherein a data server apparatus describes attribute data representing conditions of limiting the transmission of new program data and auxiliary data items which have been generated.

Claim 89 (Original): The method according to claim 88, wherein the data server apparatus describes attribute data representing conditions of changing the order

in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 90 (Original): The method according to claim 88, wherein the data server apparatus describes attribute data representing conditions of stopping the transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 91 (Original): The method according to claim 88, wherein the data server apparatus describes attribute data representing conditions of limiting the transmission of additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 92 (Original): The method according to claim 88, wherein the data server apparatus describes attribute data representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 93 (Original): The method according to claim 69, wherein a data terminal apparatus describes attribute data representing conditions of limiting the transmission of the program data and auxiliary data items.

Claim 94 (Original): The method according to claim 93, wherein the data terminal apparatus describes attribute data representing conditions of changing the

order in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 95 (Original): The method according to claim 93, wherein the data terminal apparatus describes attribute data representing conditions of stopping the transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 96 (Original): The method according to claim 93, wherein the data terminal apparatus describes attribute data representing conditions of limiting the transmission of additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 97 (Original): The method according to claim 93, wherein the data terminal apparatus describes attribute data representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 98 (Currently Amended): A data-providing system comprising:
a first data-transmitting section ~~for transmitting~~ configured to transmit a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items including transmission/reproduction validity terms and conditions of assigning a right;

an edit control section ~~for performing~~ configured to perform an operation on the attributes of each program data and auxiliary data items and the profile data of a user apparatus, thereby automatically assembling new data; and

a second data-transmitting section ~~for selecting~~ configured to select the auxiliary data items to be inserted into the program data in accordance with the new data assembled by the edit control section, thereby to transmit a continuous stream of content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 99 (Currently Amended): The system according to claim 98, further comprising a data server apparatus ~~for changing~~ configured to change the order of the items of the content data which has been assembled by the edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, and ~~for outputting~~ configured to output the items of content data in the order changed, thereby to transmit the content data.

Claim 100 (Currently Amended): The system according to claim 98, further comprising a data server apparatus ~~for skipping a~~ configured to skip certain auxiliary data items contained in the content data which has been assembled by the edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, thereby to transmit the content data.

Claim 101 (Currently Amended): The system according to claim 98, further comprising a data server apparatus ~~for transmitting~~ configured to transmit additional auxiliary data items, together with the content data which has been assembled by the

edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items.

Claim 102 (Original): The system according to claim 101, wherein the data server apparatus acquires the additional auxiliary data items from an external system, by the use of the edit control section.

Claim 103 (Original): The system according to claim 101, wherein the data server apparatus incorporates means for generating the additional auxiliary data items.

Claim 104 (Currently Amended): The system according to claim 98, further comprising a data terminal apparatus ~~for changing~~ configured to change the order of the items of the content data which has been assembled by the edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, and ~~for transmitting~~ configured to transmit the items of content data in the order changed.

Claim 105 (Currently Amended): The system according to claim 98, further comprising a data terminal apparatus ~~for skipping a~~ configured to skip certain auxiliary data items contained in the content data which has been assembled by the edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, thereby to transmit the content data.

Claim 106 (Currently Amended): The system according to claim 98, further comprising a data terminal apparatus ~~for transmitting~~ configured to transmit

additional auxiliary data items, together with the content data which has been assembled by the edit control section and which consists of multimedia content groups, each consisting of the program data and the auxiliary data items.

Claim 107 (Original): The system according to claim 106, wherein the data terminal apparatus acquires the additional auxiliary data items from an external system, by the use of the edit control section.

Claim 108 (Original): The system according to claim 106, wherein the data terminal apparatus incorporates means for generating the additional auxiliary data items.

Claim 109 (Original): The system according to claim 98, wherein the program data and the auxiliary data items have an attribute each, which can be transferred to a position remote from the program data and the auxiliary data items.

Claim 110 (Currently Amended): The system according to claim 98, further comprising a data server apparatus ~~for describing~~ configured to describe attribute data representing means for transferring money and settling charge between players concerning the program data and the auxiliary data items before the program data and auxiliary data items are transmitted in a prescribed order.

Claim 111 (Original): The system according to claim 110, wherein the data server apparatus describes attribute data representing means for transferring money

and settling charge between players concerning new program data and auxiliary data items which have been generated by the edit control section.

Claim 112 (Original): The system according to claim 111, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control section have generated by changing the order in which the items of the content data are to be transmitted.

Claim 113 (Original): The system according to claim 111, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control section have generated by skipping a certain auxiliary data item.

Claim 114 (Original): The system according to claim 111, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control section have generated by transmitting additional auxiliary data items.

Claim 115 (Original): The system according to claim 114, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which are generated from the additional auxiliary data items.

Claim 116 (Currently Amended): The system according to claim 98, further comprising a data terminal apparatus ~~for describing~~ configured to describe attribute data representing means for transferring money and settling charge between players concerning the program data and the auxiliary data items before the program data and auxiliary data items are transmitted in a prescribed order.

Claim 117 (Original): The system according to claim 116, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by the edit control section.

Claim 118 (Original): The system according to claim 116, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control section have generated by changing the order in which the items of the content data are to be transmitted.

Claim 119 (Original): The system according to claim 116, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control section have generated by skipping a certain auxiliary data item.

Claim 120 (Original): The system according to claim 116, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data

items the edit control section have generated by transmitting additional auxiliary data items.

Claim 121 (Original): The system according to claim 120, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which are generated from the additional auxiliary data items.

Claim 122 (Currently Amended): The system according to claim 98, further comprising a data server apparatus ~~for describing~~ configured to describe attribute data representing conditions of limiting the transmission of new program data and auxiliary data items which have been generated by the edit control apparatus.

Claim 123 (Original): The system according to claim 122, wherein the data server apparatus describes attribute data representing conditions of changing the order in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 124 (Original): The system according to claim 122, wherein the data server apparatus describes attribute data representing conditions of stopping the transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 125 (Original): The system according to claim 122, wherein the data server apparatus describes attribute data representing conditions of transmitting the

program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 126 (Original): The system according to claim 122, wherein the data server apparatus describes attribute data representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 127 (Currently Amended): The system according to claim 98, further comprising a data terminal apparatus ~~for describing~~ configured to describe attribute data representing conditions of limiting the transmission of new program data and auxiliary data items which have been generated by the edit control apparatus.

Claim 128 (Original): The system according to claim 127, wherein the data terminal apparatus describes attribute data representing conditions of changing the order in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 129 (Original): The system according to claim 127, wherein the data terminal apparatus describes attribute data representing conditions of stopping the transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 130 (Original): The system according to claim 127, wherein the data terminal apparatus describes attribute data representing conditions of transmitting the

program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 131 (Original): The system according to claim 127, wherein the data terminal apparatus describes attribute data representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 132 (Currently Amended): A data server apparatus comprising:
a first data-transmitting section ~~for transmitting~~ configured to transmit a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items including transmission/reproduction validity terms and conditions of assigning a right;
an edit control section ~~for performing~~ configured to perform an operation on the profile data items of the attributes of each program data and auxiliary data items and the profile data of a user apparatus, thereby automatically assembling new data;
and
a second data-transmitting section ~~for selecting~~ configured to select the auxiliary data items to be inserted into the program data in accordance with the new data assembled by the edit control section, thereby to transmit a continuous stream of content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 133 (Original): The data server apparatus according to claim 132, wherein the edit control section changes the order of the items of the content data that

consists of multimedia content groups, each composed of the program data and the auxiliary data items, thereby to transmit the items of the content data in the order changed.

Claim 134 (Original): The data server apparatus according to claim 132, wherein the edit control section skips a certain auxiliary data item contained in the content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items, thereby to transmit the content data.

Claim 135 (Original): The data server apparatus according to claim 132, wherein the edit control section transmits additional auxiliary data items, together with the content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 136 (Original): The data server apparatus according to claim 135, wherein the edit control section acquires the additional auxiliary data items from an external system.

Claim 137 (Original): The data server apparatus according to claim 135, further comprising means for generating the additional auxiliary data items.

Claim 138 (Original): The data server apparatus according to claim 132, wherein attribute data can be described, representing means for transferring money and settling charge between players concerning the program data and auxiliary data

items, thereby to transmit the program data and transmit the auxiliary data items in a prescribed order.

Claim 139 (Original): The data server apparatus according to claim 138, wherein attribute data can be described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated.

Claim 140 (Original): The data server apparatus according to claim 138, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by changing the order in which the items of the content data are to be transmitted.

Claim 141 (Original): The data server apparatus according to claim 138, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by skipping a certain auxiliary data item.

Claim 142 (Original): The data server apparatus according to claim 138, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by transmitting additional auxiliary data items.

Claim 143 (Original): The data server apparatus according to claim 142, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items that have been generated from the additional auxiliary data items.

Claim 144 (Original): The data server apparatus according to claim 132, wherein attribute data is described, representing conditions of limiting the transmission of new program data and auxiliary data items which have been generated by the edit control apparatus.

Claim 145 (Original): The data server apparatus according to claim 144, wherein attribute data is described, representing conditions of changing the order in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 146 (Original): The data server apparatus according to claim 144, wherein attribute data is described, attribute data is described, representing conditions of stopping the transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 147 (Original): The data server apparatus according to claim 144, wherein attribute data is described, representing conditions of limiting the transmission of additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 148 (Original): The data server apparatus according to claim 144, wherein the data attribute data is described, representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 149 (Currently Amended): A data terminal apparatus comprising:
a first data-transmitting section ~~for receiving~~ configured to receive a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items including transmission/reproduction validity terms and conditions of assigning a right;
an edit control section ~~for performing~~ configured to perform an operation on the attributes of each program data and auxiliary data items and the profile data of a user apparatus, thereby automatically assembling new data; and
a second data-transmitting section ~~for selecting~~ configured to select the auxiliary data items to be inserted into the program data in accordance with the new data assembled by the edit control section, thereby to transmit a continuous stream of content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 150 (Original): The data terminal apparatus according to claim 149, wherein the edit control section changes the order of the items of the content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items, thereby to transmit the items of the content data in the order changed.

Claim 151 (Original): The data terminal apparatus according to claim 149, wherein the edit control section skips a certain auxiliary data item contained in the content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items, thereby to transmit the content data.

Claim 152 (Original): The data terminal apparatus according to claim 149, wherein the edit control section transmits additional auxiliary data items, together with the content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 153 (Original): The data terminal apparatus according to claim 152, wherein the edit control section acquires the additional auxiliary data items from an external system.

Claim 154 (Original): The data terminal apparatus according to claim 152, further comprising means for generating additional auxiliary data items.

Claim 155 (Original): The data terminal apparatus according to claim 149, wherein attribute data can be described, representing means for transferring money and settling charge between players concerning the program data and auxiliary data items, thereby to transmit the program data and transmit the auxiliary data items in a prescribed order.

Claim 156 (Original): The data terminal apparatus according to claim 155, wherein attribute data can be described, representing means for transferring money

and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated.

Claim 157 (Original): The data terminal apparatus according to claim 155, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by changing the order in which the items of the content data are to be transmitted.

Claim 158 (Original): The data terminal apparatus according to claim 155, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by skipping a certain auxiliary data item.

Claim 159 (Original): The data terminal apparatus according to claim 155, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items the edit control apparatus has generated by transmitting additional auxiliary data items.

Claim 160 (Original): The data terminal apparatus according to claim 159, wherein attribute data is described, representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by the edit control apparatus.

Claim 161 (Original): The data terminal apparatus according to claim 149, wherein attribute data is described, representing conditions of limiting the transmission of new program data and auxiliary data items which have been generated by the edit control apparatus.

Claim 162 (Original): The data terminal apparatus according to claim 161, wherein attribute data is described, representing conditions of changing the order in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 163 (Original): The data terminal apparatus according to claim 161, wherein attribute data is described, representing conditions of stopping the transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 164 (Original): The data terminal apparatus according to claim 161, wherein attribute data is described, representing conditions of limiting the transmission of additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 165 (Original): The data terminal apparatus according to claim 161, wherein the data attribute data is described, representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 166 (Currently Amended): A method of providing data, comprising the steps of:

transmitting a continuous stream of content data that consists of multimedia content groups, each composed of program data and auxiliary data items including transmission/reproduction validity terms and conditions of assigning a right;

performing an operation on the attributes of each program data and auxiliary data items and the profile data of a user apparatus, thereby automatically assembling new content data; and

selecting the auxiliary data items to be inserted into the program data in accordance with the new content data, thereby to transmit a continuous stream of content data that consists of multimedia content groups, each composed of the program data and the auxiliary data items.

Claim 167 (Currently Amended): The method according to claim 166, wherein a data server apparatus changes the order of the items of the new content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, and ~~for outputting~~ is configured to output the items of the new content data in the order changed, thereby to transmit the items of the new content data in the order changed.

Claim 168 (Original): The method according to claim 166, wherein a data server apparatus skips a certain auxiliary data items contained in the new content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, thereby to transmit the new content data.

Claim 169 (Original): The method according to claim 166, wherein a data server apparatus transmits additional auxiliary data items, together with the new content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items.

Claim 170 (Currently Amended): The method according to claim 166, wherein a data terminal apparatus changes the order of the items of the new content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, and ~~for outputting~~ is configured to output the items of the new content data in the order changed, thereby to transmit the items of the new content data in the order changed.

Claim 171 (Original): The method according to claim 166, wherein a data terminal apparatus skips a certain auxiliary data items contained in the new content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items, thereby to transmit the new content data.

Claim 172 (Original): The method according to claim 166, wherein a data terminal apparatus transmits additional auxiliary data items, together with the new content data which consists of multimedia content groups, each consisting of the program data and the auxiliary data items.

Claim 173 (Original): The method according to claim 166, wherein attribute data can be described, representing means for transferring money and settling charge between players concerning the program data and auxiliary data items, thereby to

transmit the program data and transmit the auxiliary data items in a prescribed order, from a data server apparatus.

Claim 174 (Original): The method according to claim 173, wherein the data server apparatus can describe attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated.

Claim 175 (Original): The method according to claim 174, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by changing the order in which the items of the content data are to be transmitted.

Claim 176 (Original): The method according to claim 174, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by skipping a certain auxiliary data item.

Claim 177 (Original): The method according to claim 174, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by transmitting additional auxiliary data items.

Claim 178 (Original): The method according to claim 177, wherein the data server apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated from the additional auxiliary data items.

Claim 179 (Original): The method according to claim 166, wherein a data terminal apparatus can describe attribute data representing means for transferring money and settling charge between players concerning the program data and auxiliary data items, thereby to transmit the program data and transmit the auxiliary data items in a prescribed order, from a data terminal apparatus.

Claim 180 (Original): The method according to claim 179, wherein the data terminal apparatus can describe attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated.

Claim 181 (Original): The method according to claim 179, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by changing the order in which the items of the content data are to be transmitted.

Claim 182 (Original): The method according to claim 179, wherein the data terminal apparatus describes attribute data representing means for transferring money

and settling charge between players concerning new program data and auxiliary data items which have been generated by skipping a certain auxiliary data item.

Claim 183 (Original): The method according to claim 179, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated by transmitting additional auxiliary data items.

Claim 184 (Original): The method according to claim 183, wherein the data terminal apparatus describes attribute data representing means for transferring money and settling charge between players concerning new program data and auxiliary data items which have been generated from the additional auxiliary data items.

Claim 185 (Original): The method according to claim 166, wherein a data server apparatus describes attribute data representing conditions of limiting the transmission of new program data and auxiliary data items which have been generated.

Claim 186 (Original): The method according to claim 185, wherein the data server apparatus describes attribute data representing conditions of changing the order in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 187 (Original): The method according to claim 185, wherein the data server apparatus describes attribute data representing conditions of stopping the

transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 188 (Original): The method according to claim 185, wherein the data server apparatus describes attribute data representing conditions of limiting the transmission of additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 189 (Original): The method according to claim 185, wherein the data server apparatus describes attribute data representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 190 (Original): The method according to claim 166, wherein a data terminal apparatus describes attribute data representing conditions of limiting the transmission of the program data and auxiliary data items.

Claim 191 (Original): The method according to claim 190, wherein the data terminal apparatus describes attribute data representing conditions of changing the order in which the program data and auxiliary data items are to be transmitted, in accordance with the relation between the program data and the auxiliary data items.

Claim 192 (Original): The method according to claim 190, wherein the data terminal apparatus describes attribute data representing conditions of stopping the

transmission of the program data and auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 193 (Original): The method according to claim 190, wherein the data terminal apparatus describes attribute data representing conditions of limiting the transmission of additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.

Claim 194 (Original): The method according to claim 190, wherein the data terminal apparatus describes attribute data representing conditions of acquiring additional auxiliary data items, in accordance with the relation between the program data and the auxiliary data items.